

Tech Spechs

Please refer to the addendum (annex B) for technical details, roadmap
And other documentation

Q.How does it overcome the prior mentioned pitfalls?

It does so by integrating a synergy of approaches in one solution, allowing for scalability flexibility and additional development, this is why a product pipeline of **Production driven Development** has been chosen, which allows for fastest timelines and flexible systems, instead of robust but not customisable and slower production (TDD)

As mentioned this solution will deal with low connectivity (online and offline streaming and Agora SDK allows for lossy compression to customise bitrate). On a sidetone Parrot SDK has been chosen because it interfaces with custom hardware which creates its own WiFi channel of communication

Q.Is it applicable to an iPad or other iOs device?

This is an iOS only solution and by using **catalyst** it will be available for iPad, iPhone and macOS. A future plan could be to enable direct communication and monitoring of vitals through apple watchOS/ wearables, but this after the detailed 12mo pr 😊

About the bear



For any query/discussion:
mario.r.dambrosio@gmail.com
[+39 351 910 6000](tel:+393519106000)

Programmer since the age of 13, I now find myself optimising algorithms for concurrent data management and analytics (clusters of ML deployed on cloud infrastructure) and as Lead Developer for core frontend and backend web technology frameworks.

Having received Series A funding for an iOS Dublin based startup I leverage my experience and professional knowledge in the app field as consultancy agency